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SHORTENED STATUTOR	Y PERIOD OF RESPONSE	NOTIFICATION DATE	DELIVERY MODE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

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	Application No.	Applicant(s)
	09/751,436	SALIBA ET AL.
Office Action Summary	Examiner	Art Unit
	Siegfried E. Chencinski	3692
The MAILING DATE of this communi	ication appears on the cover sheet wit	th the correspondence address
A SHORTENED STATUTORY PERIOD FOR WHICHEVER IS LONGER, FROM THE M. - Extensions of time may be available under the provisions after SIX (6) MONTHS from the mailing date of this comm. - If NO period for reply is specified above, the maximum states are to reply within the set or extended period for reply Any reply received by the Office later than three months a earned patent term adjustment. See 37 CFR 1.704(b).	AILING DATE OF THIS COMMUNIC of 37 CFR 1.136(a). In no event, however, may a rejunication. atutory period will apply and will expire SIX (6) MON will, by statute, cause the application to become AB.	CATION. Seply be timely filed THS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).
Status		
 Responsive to communication(s) file This action is FINAL. Since this application is in condition closed in accordance with the practice 	2b)⊠ This action is non-final. for allowance except for formal matte	·
Disposition of Claims	•	
4)⊠ Claim(s) <u>1-59</u> is/are pending in the a 4a) Of the above claim(s) is/are 5)□ Claim(s) is/are allowed. 6)⊠ Claim(s) <u>1-59</u> is/are rejected. 7)□ Claim(s) is/are objected to. 8)□ Claim(s) are subject to restrict	re withdrawn from consideration.	
Application Papers		
9) The specification is objected to by the 10) The drawing(s) filed on is/are: Applicant may not request that any object Replacement drawing sheet(s) including 11) The oath or declaration is objected to	a) accepted or b) objected to be ction to the drawing(s) be held in abeyan the correction is required if the drawing(ce. See 37 CFR 1.85(a). s) is objected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim a a) All b) Some * c) None of: 1. Certified copies of the priority 2. Certified copies of the priority 3. Copies of the certified copies	documents have been received. documents have been received in Aport the priority documents have been nal Bureau (PCT Rule 17.2(a)).	oplication No received in this National Stage
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (P 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	TO-948) Paper No(s	ummary (PTO-413))/Mail Date formal Patent Application

DETAILED ACTION

1. In view of the Appeal Brief filed on December 18, 2006 PROSECUTION IS HEREBY REOPENED on the basis set forth below.

To avoid abandonment of the application, appellant must exercise one of the following two options:

- (1) file a reply under 37 CFR 1.111 (if this Office action is non-final) or a reply under 37 CFR 1.113 (if this Office action is final); or,
- (2) initiate a new appeal by filing a notice of appeal under 37 CFR 41.31 followed by an appeal brief under 37 CFR 41.37. The previously paid notice of appeal fee and appeal brief fee can be applied to the new appeal. If, however, the appeal fees set forth in 37 CFR 41.20 have been increased since they were previously paid, then appellant must pay the difference between the increased fees and the amount previously paid.

A Supervisory Patent Examiner (SPE) has approved of reopening prosecution.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

2. Claims 1, 11 and 37 are rejected under 35 U.S.C. 112, second paragraph, as being incomplete for omitting essential steps, such omission amounting to a gap between the steps. See MPEP § 2172.01. With claim 1 as exemplary, the omitted steps are the claim language "wherein the recipient can be either a user or a non-user of a secure email system. Wherein no non-user has registered for a service of the secure email system". Method steps must be in the active form of "verb + ing". Further, MPEP 2106, II, C, states that "language that suggests or makes optional but does not require step to be performed or does not limit a claim to a particular structure does not limit the scope of a claim or claim limitation. The following are examples (C) "wherein" clauses".

Claim Rejections - 35 USC § 102

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

3. Claims 1, 2, 8-19, 25, 28, 36, 37, 39, 40, 43 & 52 are rejected under 35 U.S.C. 102(e) as being anticipated by Kolling et al. (US Patent 5,963,925, hereafter Kolling).

Re. Claim 1, Kolling anticipates a method comprising:

- receiving bill data (Col. 8, II. 52-53); and
- generating an email message with information including at least a portion of the received bill data (1. Email message: a) Email is short for "electronic mail". Electronic mail or email is defined by the Microsoft Computer Dictionary as "1. The exchange of text messages and computer files over a communications network, such as a local area network or the Internet, usually between computers or terminals. 2. "An electronic text message". The Electronic Payment System (EPS) is one such email system Abstract, II. 1-7; Col. 5, II. 39-47; Col. 22, II. 25-34-consumer election of address options can include an e-mail address; Col. 26, II. 28-29; Col. 30, II. 40-41.
 Bill data Col. 30, II. 37-48),

The balance of the claim language "wherein the recipient can be either a user or a non-user of a secure email system. Wherein no non-user has registered for a service of the secure email system" is not given patentable weight for the reasons stated in the above 35 USC 112-2nd paragraph rejection.

Re. Claim 2, Kolling discloses a method according further comprising: sending the email message to the recipient (Col. 30, II. 37-41).

Re. Claim 8, Kolling discloses a method according further comprising:

 receiving the sent email message including at least a portion of the bill data at the recipients email address (Col. 1, I. 26; Col. 9, II. 15-16); and

 displaying at least a portion of the message in an inbox of an email client used by the recipient to access their email account (Col. 13, II. 20-32; Col. 18, II. 15-16; Col. 30, II. 37-41).

Re. Claim 10, Kolling discloses a method according further comprising: paying some or all of the received bill by responding to the email (Abstract, II. 8-9; Col. 4, II. 30-34, 55-59).

Re. Claim 11, Kolling discloses a data network comprising:

- a plurality of computing devices, coupled to the network, to facilitate network access by one or more participants (Col. 33. I. 23 Col. 34, I. 33); and
- an email server, coupled to the data network and responsive to one or more of the plurality of computing devices, the email server including: a storage medium to store at least one financial account for each of the plurality of participants (Col. 33. I. 23 – Col. 44, I. 33, see especially the email systems including Exchange Server, CCMail, etc at Col. 33, II. 25-27); and
- a financial transaction manager, coupled to the memory device and selectively invoked by a participant, to manage access to and manipulation of financial account assets to effect requested financial transactions with any network participant or non-participant (Col. 34, II. 35-67).

The balance of the claim language is not given patentable weight for the reasons stated in the above 35 USC 112-2nd paragraph rejection.

- **Re. Claim 12,** Kolling discloses a data network wherein the financial account is electronically linked to an account of the participant at a financial institution (Fig. 1; Col. 4, II. 63-65).
- **Re. Claim 13,** Kolling discloses a data network wherein the account of the participant is one of a checking account, a savings account, a line of credit, and a money market account maintained by a banking institution (Col. 18, I. 58).
- **Re. Claim 14,** Kolling discloses a data network wherein the financial account is one of a checking account, a savings account, a line of credit, and a money market account maintained by a banking institution (Col. 18, I. 58).

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Re. Claim 15, Kolling discloses a data network wherein the computing devices are one or more of a personal computer, a personal digital assistant, a kiosk, a telephone and a set-top box having sufficient resources to enable the participant to access the data server and utilize the financial transaction manager (Col. 5, II. 47-50; Col. 34, II. 1-14).

- **Re. Claim 16,** Kolling discloses a data network further comprising an email system having a plurality of data servers including the data server (Col. 10, II. 32-34; Col. 14, I. 8-10; Col. 31, II. 59-61; Col. 33, II. 23-29).
- **Re. Claim 17,** Kolling discloses a data network wherein the data server is controlled by a financial institution (Col. 1, II. 11-15; Col. 5, II. 42-53).
- **Re. Claims 18,** Kolling discloses a data network wherein the financial transaction manager selectively transfers assets from a first participant's account to a second participant's account in response to a request by the first participant to transfer such assets (Col. 9, II. 15-25).
- **Re. Claims 19,** Kolling discloses a data network wherein each of the first and second participants are individual consumers, a business, or a combination of each (Col. 4, II. 55-56, 63-64; Col. 5, II. 21-24).
- **Re. Claims 25,** Kolling discloses a data network wherein the financial transaction manager prompts a participant for payment authorization in response to a request for payment received from a network service (Col. 9, II. 15-25).
- **Re. Claims 28,** Kolling discloses a data network wherein the financial transaction manager transfers assets from an account specified by the user to an account specified in the request to cover the requested payment, upon authorization of the participant (Col. 9, II. 15-25).
- **Re. Claim 36,** Kolling discloses a storage medium having stored thereon a plurality of executable instructions which, when executed, implement a financial transaction manager according to claim 11 (Fig. 17; Col. 33, I. 42 Col. 34, I. 34).
- **Re. Claim 37,** Kolling discloses an email system, selectively accessed by users on a data network using a computing device, the email system comprising:

- a user interface, through which a user accesses an account associated with the user (Col. 19, II. 27-28; Col. 26, II. 57-59; Col. 25, II. 10-26; Col. 26, II. 25-30);
- one or more storage devices, to store and maintain account information for each of the users (after final amendments are underlined) (Col. 33, II. 43-67); and
- a financial transaction manager, responsive to the user interface and coupled to
 the one or more storage devices, to manage access to and control assets of user
 accounts in response to user interaction with the user interface to enable the
 user to conduct financial transactions with another user or non-user of the email
 system (Col. 34, II. 35-67).

The balance of the claim language is not given patentable weight for the reasons stated in the above 35 USC 112-2nd paragraph rejection.

- **Re. Claim 39,** Kolling discloses an email system wherein the user interface is a series of instructions issued to an email client executing on a computing device of the participant (Col. 33, I. 43 Col. 34, I. 67).
- **Re. Claim 40,** Kolling discloses an email system wherein the financial transaction manager selectively transfers assets from a first user's account to a second user's account in response to a request by the first user to transfer such assets (Col. 9, II. 15-25).
- Re. Claim 43, Kolling discloses an email system wherein each of the first and second users are individual consumers, or businesses (Col. 4, II. 55-56, 63-64; Col. 5, II. 21-24).
- **Re. Claim 49,** Kolling discloses an email system wherein the financial transaction manager prompts a participant for payment authorization in response to a request for payment received from a network service (Col. 9, II. 15-25).
- **Re. Claim 52**, Kolling discloses an email system wherein the financial transaction manager transfers assets from an account specified by the user to an account specified in the request to cover the requested payment, upon authorization of the participant (Col. 9, II. 15-25).

Claim Rejections - 35 USC § 103

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The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

4. Claims 3-6 & 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Hall (US Patent 5,930,479) and Kahn et al. (US Patent 6,401,079 B1, hereafter Kahn).

RE. Claim 3, Kolling discloses a method wherein the step of generating comprises constructing the email message to include at least a URL (an internet address) of where bill data may be confidentially viewed (Col. 19, II. 7-13, 26-28; Also Col. 3, II. 40-46). Disregarding the security status of the intended URL address would have been obvious to the ordinary practitioner.

Kolling do not explicitly disclose a method wherein the step of generating comprises:

• determining whether the recipient is a participant in a secure email network; and However, Hall discloses a secure email network (Col. 2, I. 63 – Col. 3, I. 13); and Further, Kahn discloses determining the characteristics of domains, such as their security status (Col. 22, II. 15-24).

The ordinary practitioner would have recognized the ubiquitous use of URL's which provide an opportunity for any operator of a web site, such as a biller or biller agent's web site, to notify an e-mail user to log on to an internet address (by direct link or not) for many purposes, such as for viewing secure bill data if the email user's network is of an unknown security level. Kolling discloses such an arrangement in Col. 3, II. 40-46. An unknown security condition would be the case if the email user is not registered with the biller or the biller's agent. It would therefore have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling with that of Hall and Kahn in order to reduce the barriers to increased usage by individuals and smaller business entities which exist in conventional electronic bill

presentment and/or payment system, motivated by a desire to provide a system and method for controlling the reception of communications from various entities having access to the network (Hall, Col. 1, II. 8-10).

- 5. Claims 4-6 & 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Blossman et al. (US Patent 6,721,783 B1, hereafter Blossman).

 Re. Claim 4, Kolling do not explicitly disclose a method further comprising: constructing the email message to include substantially all of the bill data along with financial Multipurpose Internet Multimedia Extensions (MIME) elements which enable the recipient to manage a financial account. However, Blossman et al. disclose a method according to claim 3, further comprising: constructing the email message to include substantially all of the bill data along with financial Multipurpose Internet Multimedia Extensions (MIME) elements which enable the recipient to manage a financial account (Col. 4, Il. 41-44, 50-55; Col. 12, Il. 14-47). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling et al. with that of Blossman in order to send electronically-mailed financial billing and statement notices or advices and mandated periodic statements, securely or privately (Blossman et al., Col. 3, Il. 55-58).
- **Re. Claim 5,** Kolling disclose a method wherein the MIME elements enable the recipient to pay all or part of the received bill (Col. 3, II. 14-16. A bill can be paid once it is received by the payer, especially when there is confidence in the integrity of the statement data.).
- Re. Claim 6, Kolling disclose a method wherein the MIME elements enable the recipient to establish and manage a financial account (The security features of the MIME elements create greater confidence in the data and in the integrity of the transmissions, thus encouraging the recipient to make a return transmission with payment information).

 Re. Claim 9, Kolling disclose a method further comprising: displaying the email message in the email client of the recipient, upon recipient access of the email message, that enable the recipient to pay some or all of the received bill (Abstract, II. 8-9; Col. 4, II. 30-34, 38-41, 55-59). Kolling do not explicitly disclose a method wherein the

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email message includes financial Multipurpose Internet Mail Extension (MIME) elements. However, Blossman disclose a method according to claim 3, further comprising: constructing the email message to include substantially all of the bill data along with financial Multipurpose Internet Multimedia Extensions (MIME) elements which enable the recipient to manage a financial account (Col. 4, II. 41-44, 50-55; Col. 12, II. 14-47). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling et al. with that of Blossman et al. in order to send electronically-mailed financial billing and statement notices or advices and mandated periodic statements, securely or privately (Blossman et al., Col. 3, II. 55-58).

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6. Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Hall and Kahn as applied to claim 3 above, and further in view of Cornelius et al. (US Patent 6,629,081, hereafter Cornelius).

Re. Claim 7, neither Kolling nor Hall explicitly disclose a method, wherein the step of determining comprises:

- identifying a domain name from the email address; and
- cross referencing the identified domain name against a list of secure domain names to determine whether the recipient belongs to a secure email system.

However, Cornelius et al. disclose a method, wherein the step of determining comprises: identifying a domain name from the email address (Col. 24, II. 10-24); and Kahn disclose a method of cross referencing the identified domain name against a list of secure domain names to determine whether the recipient belongs to a secure email network (Col. 22, II. 15-24). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling, Hall, Kahn and Cornelius in order to help keep customers' billing data secure in a computer automated billing method, motivated by a desire to provide a system and method for controlling the reception of communications from various entities having access to the network (Hall, Col. 1, II. 8-10).

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7. Claims 26, 27, 38, 50, 51 & 59 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Cornelius et al. (US Patent 6,629,081, hereafter Cornelius).

Re. Claims 26&27, Kolling do not explicitly disclose a data network, and an e-mail system, wherein the network service is

- Re. Claims 26 and 50, an electronic auction service.
- Re. Claims 27 and 51, an electronic retail service.
- Re. Claim 38, an email system, wherein the user interface is a series of instructions issued to a computing device of the user to create a web page at the computing device.

However, Cornelius disclose a data network wherein the network service is

- an electronic auction service (Fig. 8; Col. 18, II. 13-19).
- an electronic retail service (Fig. 3, Col. 3, II. 65-67).
- an email system wherein the user interface is a series of instructions issued to a computing device of the user to create a web page at the computing device (Col. 192, II. 21-39; Col. 216, II. 3-63).

It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling with that of Cornelius in order to provide improved statement or billing delivery means to leverage existing systems (such as existing electronic bill payment systems) to participants in a transaction (Kolling, Col. 4, II. 2-6).

Re. Claim 59, Kolling et al. disclose a storage medium having stored thereon a plurality of executable instructions which, when executed, implement a financial transaction manager of an email system (Fig. 17; Col. 33, I. 42 – Col. 34, I. 34).

8. Claims 29, 31, 53 & 55 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Ganesan (US Patent 6,678,664 B1, hereafter Ganesan).

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Re. Claims 29 & 53, Kolling do not explicitly disclose a data network and an e-mail system, wherein the financial transaction manager determines whether to honor the participants payment when the specified account has insufficient assets to cover the requested payment. However, Ganesan discloses a data network wherein the financial transaction manager determines whether to honor the participants payment when the specified account has insufficient assets to cover the requested payment (Col. 18, II. 5-23). Ganesan discloses the standard practice of honoring a check if adequate prior credit arrangements are made. In the electronic banking era these facilities include a line of credit or a credit card account of the payer arranged with the financial institution to back up a payment account such as a checking account. It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling with that of Ganesan in order to reduce, if not eliminate the barriers to increased usage by individuals of electronic bill presentment and/or payment systems (Ganesan Col. 4, II. 11-15).

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Re. Claims 31 & 55, Kolling et al. do not explicitly disclose a data network and an email system, wherein the financial transaction manager automatically accesses a line of credit associated with the participant to honor the payment when the specified account has insufficient assets to cover the requested payment. However, Ganesan discloses a data network wherein the financial transaction manager automatically accesses a line of credit associated with the participant to honor the payment when the specified account has insufficient assets to cover the requested payment (Col. 18, II. 5-23). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling with that of Ganesan in order to reduce, if not eliminate the barriers to increased usage by individuals of electronic bill presentment and/or payment systems (Ganesan, Col. 4, II. 11-15).

9. Claim 32 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling and Ganesan as applied to claim 31 above, and further in view of Blossman.
Re. Claim 32, neither Kolling nor Ganesan explicitly disclose a data network, wherein the financial transaction manager notifies the participant of the insufficient funds and

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that the line of credit has been accessed to honor the requested payment. However, Blossman discloses a data network wherein the financial transaction manager notifies the participant of the insufficient funds and that the line of credit has been accessed to honor the requested payment (Col. 9, II. 11-27). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling and Ganesan with that of Blossman in order to send electronically mailed bank advices of electronic bill presentment and/or payment systems events to individuals (Blossman, Col. 3, II. 55-58).

- **10.** Claim 30 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling and Ganesan as applied to claim 29 above, and further in view of McCoy et al. (US Patent 5,649,116, hereafter McCoy).
- Re. Claim 30, neither Kolling nor Ganesan explicitly disclose a data network and an email system, wherein the financial transaction manager utilizes a growing trust model to determine whether to honor the payment when the specified account has insufficient assets to cover the requested payment. However, McCoy disclose a data network wherein the financial transaction manager utilizes a growing trust model to determine whether to honor the payment when the specified account has insufficient assets to cover the requested payment (Abstract II. 8-14). McCoy teaches a formula-based threshold for honoring a payment request when an account has insufficient assets to cover a requested payment. It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling and Ganesan with that of McCoy in order to control risk in an automated electronic payment system (McCoy, Col. 2, I. 66 Col. 3, I. 1).
- 11. Claim 54 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling as applied to claim 52 above, and further in view of in view of McCoy.
- **Re. Claim 54,** Kolling do not explicitly disclose a data network and an e-mail system, wherein the financial transaction manager utilizes a growing trust model to determine whether to honor the payment when the specified account has insufficient assets to

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cover the requested payment. However, McCoy disclose a data network wherein the financial transaction manager utilizes a growing trust model to determine whether to honor the payment when the specified account has insufficient assets to cover the requested payment (Abstract II. 8-14). McCoy teaches a formula-based threshold for honoring a payment request when an account has insufficient assets to cover a requested payment. It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling with that of McCoy et al. in order to control risk in an automated electronic payment system (McCoy, Col. 2, I. 66 – Col. 3, I. 1).

12. Claims 22, 23, 46 & 47 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Weatherly et al. (US Patent 6,049,784, hereafter Weatherly).

Re. Claims 22,23,46&47, Kolling disclose financial transactions with financial institutions such as banks and brokerage firms and the financial activities consumers engage in therewith (Col. 1, II. 26-27; Col. 3, I. 20; Col. 5, II. 50-51). Kolling do not disclose

- Re. Claims 22&46, a data network and an e-mail system, wherein the financial transaction manager selectively receives assets for deposit in an account of a participant.
- Re. Claims 23&47, a data network and an e-mail system, wherein the assets are received from a brokerage at the request of the participant.

However, Weatherly disclose

- Re. Claims 22&46, a data network, wherein the financial transaction manager selectively receives assets for deposit in an account of a participant (Col. 5, II. 51-56).
- Re. Claims 23&47, a data network, wherein the assets are received from a brokerage at the request of the participant (Col. 5, II. 51-56):

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It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have recognized that electronic deposits can be arranged to be made by or on behalf of any party, including individuals and businesses, and in recognition, to have combined the art of Kolling with that of Weatherly in order to send electronically-mailed remittances in an efficient, reliable and timely manner (Weatherly, Col. 13, II. 39-42).

13. Claims 24 & 48 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Weatherly as applied to claims 22 & 46 above, and further in view of Kahn.

Re. Claims 24&48, neither Kolling nor Weatherly explicitly disclose a data network and an e-mail system wherein the assets are received from an employer as compensation to the participant. However, Kahn disclose a network wherein the assets are received from an employer as compensation to the participant (Col. 12, II. 5-10). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling and Weatherly with that of Kahn in order to offer customers a computer automated financial management system which also provides employers with the flexibility and control of an automated standalone payroll system (Kahn, Col 4, II. 64-67).

14. Claims 20, 21, 44 & 45 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Slotznick (US Patent 5,983,200).

Re. Claims 20, 21, 44 & 45, Kolling does not explicitly disclose

- Re. Claims 20&44, a data network and an e-mail system, wherein the first
 participant does not have a priori knowledge of the second participant's account
 information, but identifies the second participant from a list of network
 participants.
- Re. Claims 21&45, a data network and an e-mail system, wherein the second participant is identified by one of a name, an alias, or an email address.

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However, Schlotznick discloses a data network wherein the first participant does not have a priori knowledge of the second participant's account information, but identifies the second participant from a list of network participants (Col. 18, II. 34-36, 51-52); and a data network according to claim 20, wherein the second participant is identified by one of a name, an alias, or an email address (Col. 18, II. 34-52). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling and Slotznick because Kolling specifically calls for incorporating Hilt et al. into Kolling's teaching to speed the execution of many tasks (Slotznick, Col. 3, II. 48) in the providing of full-circle electronic financial transactions for billers and consumers (Kolling, Col. 4, II. 36-38).

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- **15.** Claims **33, 41, & 56** are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Kahn.
- Re. Claims 33, 41 & 56, Kolling do not explicitly disclose a data network and an e-mail system, wherein the financial transaction manager issues an instruction to have a check issued and sent to an address specified by the request, upon authorization of the participant. However, Kahn disclose a data network and e-mail system wherein the financial transaction manager issues an instruction to have a check issued and sent to an address specified by the request, upon authorization of the participant where the participants are an employer, a payment service, the employer's bank and the employee payee who can receive a paper check instead of an electronic payment which is authorized by the employer payer (Col. 12, I. 61 Col. 13, I. 8). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling and Kahn to provide flexibility in the making of an automated payment (Kahn et al., Col. 4, II. 64-67).
- **16.** Claims 34 & 57 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling and Kahn as applied to claim 33 above, and further in view of Wells Fargo Online (See item U. in USPTO Form 892).

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Re. Claim 34&57, neither Kolling nor Kahn explicitly disclose a data network and an email system wherein the issued check includes a uniform resource locator (URL) address of a web page offered by the data server where the recipient can establish an account. However, Wells Fargo Online discloses since 1997 the inclusion of a URL where the recipient can establish an account. The enclosed screen shots from Wells Fargo Online's URL are dated 1998. The Examiner has been doing business with Wells Fargo Bank in the San Francisco area since 1991 and has personally received a wide variety of WFB promotional material, computer printed statements, business cards and letterhead in the mail, at bank branches and from bank employees with the URL imprinted on them at least since the late 1990's. URL's became a standard component of contact information in American business, including in banking, during the 1990's. A bank issuing payroll checks would be a bank where the recipient could establish an account. It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have included a bank's URL with a bank's address information on electronic or paper checks to convey a means of contact which has become increasingly popular in banking and the general business community during the 1990's in order to attract some of the growing millions of computer users to online banking with its own institution by presenting a convenient opportunity to do so. It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the art of Kolling and Kahn with that of the Wells Fargo Online art to include URL addresses in the providing of full-circle electronic financial transactions for billers and consumers (Kolling, Col. 4, II. 36-38).

17. Claims 35 & 58 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Kahn and Wells Fargo Online as applied to claims 34 & 41 above, and further in view of Krishan et al. (US Patent 6,442,529 B1, hereafter Krishan).

Re. Claim 35, 42 & 58, none of Kolling, Kahn or Wells Fargo disclose a data network and an e-mail system, wherein the check includes an offer of free assets, credited to a newly established account created by the recipient of the check. However, Krishan disclose the long established practice of offering a free service product as an incentive

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for a prospect to try a service (Front Page, OTHER PUBLICATIONS: Simon Debartol, "Microsoft to Offer Free Internet to 32 Million Michigan Households", Indianapolis Star and News, Dec. 02, 1997.). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the teachings of Kolling, Kahn and Wells Fargo with the teaching of Krishan in order to include the printing of an offer of free assets on a check, credited to a newly established account created by the recipient of the check as a method of providing advertising and information content on a user's desktop screen (Krishan, Col. 3, II. 16-18).

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18. Claim 42 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kolling in view of Kahn as applied to claim 41 above, and further in view of Krishan.

Re. Claim 42, neither Kolling nor Kahn disclose a data network and an e-mail system, wherein the check includes an offer of free assets, credited to a newly established account created by the recipient of the check. However, Krishan disclose the long established practice of offering a free service product as an incentive for a prospect to try a service (Front Page, OTHER PUBLICATIONS: Simon Debartol, "Microsoft to Offer Free Internet to 32 Million Michigan Households", Indianapolis Star and News, Dec. 02, 1997.). It would have been obvious to an ordinary practitioner of the art at the time of Applicant's invention to have combined the teachings of Kolling and Kahn with the teaching of Krishan in order to include the printing of an offer of free assets on a check, credited to a newly established account created by the recipient of the check as a method of providing advertising and information content on a user's desktop screen (Krishan, Col. 3, II. 16-18).

Response to Arguments

19. Applicant's arguments filed as an Appeal Brief on December 18, 2006 with respect to claims 1-59 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

20. Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Siegfried Chencinski whose telephone number is (571)272-6792. The Examiner can normally be reached Monday through Friday, 9am to 6pm.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Richard E. Chilcot, can be reached on (571) 272-6777.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks, Washington D.C. 20231 or (571)273-8300 [Official communications; including After Final communications labeled "Box AF"]

(571) 273-6792 [Informal/Draft communications, labeled "PROPOSED" or "DRAFT"]

Hand delivered responses should be brought to the address found on the above USPTO web site in Alexandria, VA.

SEC

March 14, 2007

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